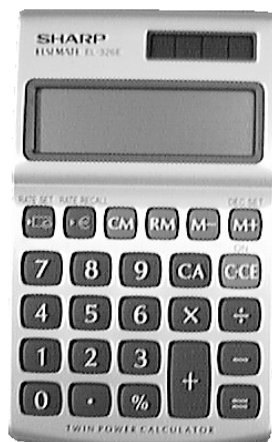


SHARP SERVICE MANUAL

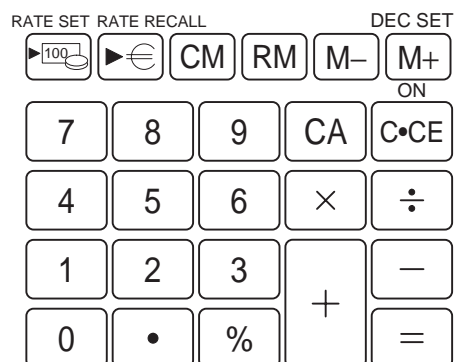


CODE : 00ZEL326ESM/E

REPLACEMENT MODEL

** MODEL EL-326E **

KEY LAYOUT



KEY SYSTEM : RUBBER KEY

STANDARD FUNCTION		8		digits		1		M	
DISPLAY SECTION	<div>12'345'678.</div>								
	ELEMENT : TN-LCD				PARTS NAME : NO5811				
	NUMERAL : 8				digits		SYMBOL : 1		digit(s)
	Charactor Pitch : 5.5mm				<div><div><div>RATE</div><div></div></div><div><div>F</div><div>20</div><div>E</div><div>×</div><div>÷</div><div>M=</div><div>+-</div></div></div>				
KEY SYSTEM : RUBBER KEY									

Name : LI-315601		AC ADAPTER				DIMENSION (mm)		69(W) x 115(D) x 6.5(H)	
Type : CHIP		RECHARGEABLE BATTERY				CALCULATIONS			
Pin : 38 pins		POWER CONSUMPTION				Four arithmetic calculations, Constant calculation, Power calculation, Chain calculation, Reciprocal calculation, % calculation, Add-on (discount) calculation.			
POWER SUPPLY		AC : ×		DC : ○					
<div>• TWIN POWER (Solar cell & LR1130 x 1pcs)</div> <div>• BRIGHTNESS MUST BE OVER : 300Lux</div> <div>• OPERATION TIME (LR1130) : Approx.2500hours</div>		AUTO POWER OFF TIME		Approx. 7 minutes					
		MEMORY PROTECT		Yes					

7	8	9	CA	C•CE
4	5	6	×	÷
1	2	3	+	-
0	.	%		=

Four arithmetic calculations, Constant calculation, Power calculation, Chain calculation, Reciprocal calculation, % calculation, Add-on (discount) calculation.

Parts list

No.	PARTSCODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	0LGSCW1725PB--	AB	N	C	Screw (for CABINET)
2	TINSZ0355THZZ	AG	N	D	Manual (E/G/F/S/I/S/SW/N) [LC7, LE7]

Packing form

Form	SPEC	Country
Blister	LC7	SEEG, SEES, SEIS, SES/SEZ, SEA/SEB, SEF
Universal	LC7	SEEG, SEES, SEIS, SES/SEZ, SEA/SEB, SEF
Clamshell	LE7	SEF

COPYRIGHT © 1999 BY SHARP CORPORATION

All rights reserved.

Printed in Japan.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted.

In any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

SHARP CORPORATION
Information Systems Group
Quality & Reliability Control Center
Yamatokoriyama, Nara 639-1186, Japan

1999 July Printed in Japan ①

This document has been published to be used for after sales service only.
The contents are subject to change without notice.

SHARP CORPORATION

SB